Message

From: Nwosu, Bernard [Ben.Nwosu@WestonSolutions.com]

Sent: 10/5/2015 6:06:24 PM

To: Gaughan, Daniel [Gaughan.Daniel@epa.gov]

CC: Daly, Eric [Daly.Eric@epa.gov]

Subject: Canadian Radium & Uranium Site - Data Figures

Attachments: removed.txt; Figure 1_CRU_SiteLocationMap.pdf; Figure 2A_C001_Radon Analytical & Ludlum-2241 Survey Map.pdf;

Figure 2B_C002_Radon Analytical Results Map.pdf; Figure 2C_C003_Radon Analytical Results Map.pdf; Figure 3_C003 Indoor Gamma (FPIC) Survey Map.pdf; Figure 4A_C002 Indoor RadonThoron (RAD7) Survey Map.pdf; Figure

4B_C003 Indoor RAD7, HPIC, SAM & Ludlum Survey Map.pdf

Dan.

As requested, please find attached the field and analytical data figures for the Canadian Radium & Uranium Site. Below is a list of the figures.

<u>List of Figures – Canadian Radium and Uranium Site</u>

Figure 1: Site Location Map

Figure 2A: C001 Radon Analytical Results and Gamma (Ludlum-2241) Survey Map

Figure 2B: C002 Radon Analytical Results Map

Figure 2C: C003 Radon Analytical Results Map

Figure 3: C003 Indoor Gamma (FPIC) Survey Map

Figure 4A: C002 Indoor Radon/Thoron (RAD7) Survey Map

Figure 4B: C003 Indoor Radon/Thoron (RAD7) and Gamma (HPIC & Ludlum-2241) Survey Map

Figure 5: Outdoor Radon/Thoron and Gamma Survey Map

Figure 6: Soil Analytical Results Map

Figures 5 & 6 are being reviewed for QA/QC. You should have them by tomorrow. Please let me know if you have any questions.

Thanks.

Ben Nwosu

Weston Solutions, Inc.

RST3/ED2

1090 King George Post Road, Suite 201 Edison, New Jersey 08837 Phone: (732) 585-4413

Cell: (908) 565-2980 Fax: (732) 225-7037

Email: Ben.Nwosu@WestonSolutions.com

CONFIDENTIALITY: This email and attachments may contain information which is confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify the sender by return e-mail and delete this email from your system. Thank you.